Toward a Theory of Race, Crime, and Urban Inequality

ROBERT J. SAMPSON
WILLIAM JULIUS WILSON

Our purpose in this chapter is to address one of the central yet difficult issues facing criminology—race and violent crime. The centrality of the issue is seen on several fronts: the leading cause of death among young black males is homicide (Fingerhut and Kleinman 1990: 332a), and the lifetime risk of being murdered is as high as 1 in 21 for black males, compared with only 1 in 131 for white males (U.S. Department of Justice 1987). Although rates of violence have been higher for blacks than whites at least since 1970 (Jenkins 1993), record increases in homicide since the mid-1980s in cities such as New York, Chicago, and Philadelphia also appear racially selective (Hinds 1990; James 1991; Recktenwald and Morrison 1990). For example, while white rates remained stable, the rate of death from firearms among young black males more than doubled from 1984 to 1988 alone (Fingerhut et al. 1993). These differentials help explain recent estimates that a resident of rural Bangladesh has a greater chance of surviving to age 40 than does a black male in Harlem (McCord and Freeman 1990). Moreover, the so-called drug war and the resulting surge in prison populations in the past decade have taken their toll disproportionately on the minority community (Mauer 1990). Overall, the evidence is clear that African-Americans face dismal and worsening odds when it comes to crime in the streets and the risk of incarceration.

Despite these facts, the discussion of race and crime is marked by an unproductive mix of controversy and silence. At the same time that articles on age and gender abound, criminologists are loath to speak openly on race and crime for fear of being misunderstood or labeled racist. This situation is not unique, for until recently scholars of urban poverty also consciously avoided discussion of race and social dislocations in the inner city lest they
be accused of blaming the victim (see W. J. Wilson 1987). And when the topic is broached, criminologists have reduced the race-crime debate to simplistic arguments about culture versus social structure. On the one side, structuralists argue for the primacy of "relative deprivation" to understand black crime (e.g., Blau and Blau 1982), even though the evidence on social class and crime is weak at best. On the other side, cultural theorists tend to focus on an indigenous culture of violence in black ghettos (e.g., Wolfgang and Ferrucci 1967), even though the evidence there is weak too.

Still others engage in subterfuge, denying race-related differences in violence and focusing instead on police bias and the alleged invalidity of official crime statistics (e.g., Stark 1990). This in spite of evidence not only from death records but also from survey reports showing that blacks are disproportionately victimized by, and involved in, criminal violence (Hindelang 1976, 1978). Hence, much like the silence on race and inner-city social dislocations engendered by the vociferous attacks on the Myronilhan Report in the 1970s, criminologists have, with few exceptions (e.g., Hawkins 1985; Hindelang 1978, Katz 1985), abdicated serious scholarly debate on race and crime.

In an attempt to break this stalemate we advance in this chapter a theoretical strategy that incorporates both structural and cultural arguments regarding race, crime, and inequality in American cities. In contrast to psychologically based relative deprivation theories and the subculture of violence, we view the race and crime linkage from contextual lenses that highlight the very different ecological contexts that blacks and whites reside in—regardless of individual characteristics. The basic thesis is that macro-social patterns of residential inequality give rise to the social isolation and ecological concentration of the truly disadvantaged, which in turn leads to structural barriers and cultural adaptations that undermine social organization and hence the control of crime. This thesis is grounded in what is actually an old idea in criminology that has been overlooked in the race and crime debate—the importance of communities.

The Community Structure of Race and Crime

Unlike the dominant tradition in criminology that seeks to distinguish offenders from nonoffenders, the macro-social or community level of explanation asks what is it about community structures and cultures that produce differential rates of crime (Bursik 1988; Byrne and Sampson 1986; Short 1985). As such, the goal of macrolevel research is not to explain individual involvement in criminal behavior but to isolate characteristics of communities, cities, or even societies that lead to high rates of criminality (Byrne and Sampson 1986; Short 1985). From this viewpoint the "ecological fallacy"—inferring individual-level relations based on aggregate data—is not at issue because the unit of explanation and analysis is the community.

The Chicago School research of Clifford Shaw and Henry McKay spearheaded the community-level approach of modern American studies of ecology and crime. In their classic work, Juvenile Delinquency and Urban Areas, Shaw and McKay (1942) argued that three structural factors—low economic status, ethnic heterogeneity, and residential mobility—led to the disruption of local community social organization, which in turn accounted for variations in crime and delinquency rates (for more details see Kornhauser 1978).

Arguably the most significant aspect of Shaw and McKay's research, however, was their demonstration that high rates of delinquency persisted in certain areas over many years, regardless of population turnover. More than any other, this finding led them to reject individualistic explanations of delinquency and focus instead on the processes by which delinquent and criminal patterns of behavior were transmitted across generations in areas of social disorganization and weak social controls (1942, 1969: 330). This community-level orientation led them to an explicit contextual interpretation of correlations between race/ethnicity and delinquency rates. Their logic was set forth in a rejoinder to a critique in 1949 by Jonassen, who had argued that ethnicity had direct effects on delinquency. Shaw and McKay countered:

The important fact about rates of delinquency for Negro boys is that they, too, vary by type of area. They are higher than the rates for white boys, but it cannot be said that they are higher than rates for white boys in comparable areas, since it is impossible to reproduce in white communities the circumstances under which Negro children live. Even if it were possible to parallel the low economic status and the inadequacy of institutions in the white community, it would not be possible to reproduce the effects of segregation and the barriers to upward mobility (1949: 614).

Shaw and McKay's insight almost a half century ago raises two interesting questions still relevant today. First, to what extent do black rates of crime vary by type of ecological area? Second, is it possible to reproduce in white communities the structural circumstances in which many blacks live? The first question is crucial, for it signals that blacks are not a homogeneous group any more than whites are. Indeed, it is racial stereotyping that assigns to blacks a distinct or homogeneous character, allowing simplistic com-
parisons of black-white group differences in crime. As Shaw and McKay recognized, the key point is that there is heterogeneity among blacks in crime rates that correspond to community context. To the extent that the causes of black crime are not unique, its rate should thus vary with specific ecological conditions in the same way that the white crime rate does. As we shall now see, recent evidence weighs in Shaw and McKay's favor.

Are the Causes of Black Crime Unique?

Disentangling the contextual basis for race and crime requires racial disaggregation of both the crime rate and the explanatory variables of theoretical interest. This approach was used in recent research that examined racially disaggregated rates of homicide and robbery by juveniles and adults in over 20 U.S. cities in 1980 (Sampson 1987). Substantively, the theory explored the effects of black male joblessness and economic depri-
vation on violent crime as mediated by black family disruption. The results supported the initial hypothesis and showed that the scarcity of employed black males relative to black females was directly related to the prevalence of families headed by women in black communities (W. J. Wilson 1987). In turn, black family disruption was substantially related to rates of black murder and robbery, especially by juveniles (see also Messner and Sampson 1993). These effects were independent of income, region, density, city size, and welfare benefits.

The finding that family disruption had stronger effects on juvenile vio-

lence than on adult violence, in conjunction with the inconsistent findings of previous research on individual-level delinquency and broken homes, supports the idea that the effects of family structure are related to macro-
level patterns of social control and guardianship, especially for youth and their peers (Sampson and Groves 1986). Moreover, the results suggest why unemployment and economic deprivation have had weak or inconsistent direct effects on violent rates in past research—joblessness and poverty ap-
ppear to exert much of their influence indirectly through family disruption.

Despite a tremendous difference in mean levels of family disruption among black and white communities, the percentage of white families headed by a female also had a large positive effect on white juvenile and white adult violence. In fact, the predictors of white robbery were shown to be in large part identical in sign and magnitude to those for blacks. Therefore, the effect of black family disruption on black crime was inde-
pendent of commonly cited alternative explanations (e.g., region, density, age composition) and could not be attributed to unique cultural factors within the black community given the similar effect of white family dis-

ruption on white crime.

To be clear, we are not dismissing the relevance of culture. As discussed more below, our argument is that if cultural influences exist, they vary sys-
tematically with structural features of the urban environment. How else can we make sense of the systematic variations within race—for example, if a uniform subculture of violence explains black crime, are we to assume that this subculture is three times as potent in, say, New York as in Chi-
cago (where black homicide differs by a factor of three)? In San Francisco as in Baltimore (3:1 ratio)? These distinct variations exist even at the state level. For example, rates of black homicide in California are triple those in Maryland (Withbanks 1986). Must whites then be part of the black subcul-
ture of violence in California, given that white homicide rates are also more than triple the rates for whites in Maryland? We think not. The sources of violent crime appear to be remarkably invariant across race and rooted in-
stead in the structural differences among communities, cities, and states in economic and family organization.

The Ecological Concentration of Race and Social Dislocations

Having demonstrated the similarity of black-white variations by eco-

logical context, we turn to the second logical question. To what extent are blacks as a group differentially exposed to criminogenic structural condi-
tions? More than 40 years after Shaw and McKay's assessment of race and urban ecology, we still cannot say that blacks and whites share a similar environment—especially with regard to concentrated urban poverty. Con-
 sider the following. Although approximately 70 percent of all poor non-
Hispanic whites lived in nonpoverty areas in the ten largest U.S. central cities (as determined by the 1970 census) in 1980, only 16 percent of poor blacks did. Moreover, whereas less than 7 percent of poor whites lived in extreme poverty or ghetto areas, 38 percent of poor blacks lived in such areas (W. J. Wilson et al. 1988:130). In the nation's largest city, New York, 70 percent of poor blacks live in poverty neighborhoods; by contrast, 70 percent of poor whites live in nonpoverty neighborhoods (Sullivan 1989:230). Potentially even more important, the majority of poor blacks live in communities characterized by high rates of family disruption. Poor whites, even those from "broken homes," live in areas of stable family (Sampson 1987; Sullivan 1989).

The combination of urban poverty and family disruption concentrated
by race is particularly severe. As an example, we examined race-specific census data on the 175 largest cities in the United States as of 1980. To get some idea of concentrated social dislocations by race, we selected cities where the proportion of blacks living in poverty was equal to or less than the proportion of whites, and where the proportion of black families with children headed by a single parent was equal to or less than that for white families. Although we knew that the average national rate of family disruption and poverty among blacks was two to four times higher than among whites, the number of distinct ecological contexts in which blacks achieve equality to whites is striking. In not one city over 100,000 in the United States do blacks live in ecological equality with whites when it comes to these basic features of economic and family organization. Accordingly, racial differences in poverty and family disruption are so strong that the "worst" urban contexts in which whites reside are considerably better than the average context of black communities (Sampson 1987: 35).

Taken as a whole, these patterns underscore what W. J. Wilson (1987) has labeled "concentration effects," that is, the effects of living in a neighbor- hood that is overwhelmingly impoverished. These concentration ef- fects, reflected in a range of outcomes from degree of labor force attach- ment to social deviance, are created by the constraints and opportunities that the residents of inner-city neighborhoods face in terms of access to jobs and job networks, involvement in quality schools, availability of mar- riables, dollars, and openness to conventional role models.

The social transformation of the inner city in recent decades has re- sulted in an increased concentration of the most-disadvantaged segments of the urban black population—especially poor, female-headed families with children. Whereas one of every five poor blacks resided in ghettos or extreme poverty areas in 1970, by 1980 nearly two out of every five did so (Wilson et al. 1988: 133). This change has been fueled by several macrostructural forces. In particular, urban minorities have been vulnerable to structural economic changes related to the deindustrialization of central cities (e.g., the shift from goods-producing to service-producing industries; increasing polarization of the labor market into low-wage and high-wage sectors; and relocation of manufacturing out of the inner city). The exodus of middle- and upper-income black families from the inner city has also removed an important social buffer that could potentially deflect the full impact of pro- longed joblessness and industrial transformation. This thesis is based on the assumption that the basic institutions of an area (churches, schools, stores, recreational facilities, etc.) are more likely to remain viable if the core of their support comes from more economically stable families in inner-city neighborhoods (W. J. Wilson 1987: 36). The social milieus of increasing stratification among blacks differs significantly from the environment that existed in inner cities in previous decades (see also Hagedorn 1988).

Black inner-city neighborhoods have also disproportionately suffered severe population and housing loss of the sort identified by Shaw and McKay (1942) as disrupting the social and institutional order. Skogan (1986: 206) has noted how urban renewal and forced migration contrib- uted to the wholesale expropriation of many urban black communities, espe- cially the extent to which freeway networks driven through the hearts of many cities in the 1950s destroyed viable, low-income communities. For ex- ample, in Atlanta one of six residents was dislocated by urban renewal; the great majority of those dislocated were poor blacks (Logan and Molotch 1987: 114). Nationwide, fully 30 percent of all central-city housing units occupied by blacks were lost in the period 1960-70 alone. As Logan and Molotch (1987: 114) observe, this displacement does not even include that brought about by more routine market forces (evictions, rent increases, commercial development).

Of course, no discussion of concentration effects is complete without recognizing the negative consequences of deliberate policy decisions to concentrate minorities and the poor in public housing. Opposition from organized community groups to the building of public housing in their neighborhoods, de facto federal policy to tolerate extensive segregation against blacks in urban housing markets, and the decision by local gov- ernments to neglect the rehabilitation of existing residential units (many of them single-family homes), have led to massive, segregated housing projects that have become ghettos for the minorities and disadvantaged (see also Sampson 1990). The cumulative result is that, even given the same objective socioeconomic status, blacks and whites face vastly different en- vironments in which to live, work, and raise their children. As Bickford and Massey (1991: 203) have argued, public housing is a federally funded, physically permanent institution for the isolation of black families by race and class and must therefore be considered an important structural con- straint on ecological area of residence.

In short, the foregoing discussion suggests that macrostructural fac- tors—both historic and contemporary—have combined to concentrate urban black poverty and family disruption in the inner city. These fac- tors include but are not limited to racial segregation, structural economic transformation and black male joblessness, class-linked out-migration from the inner city, and housing discrimination. It is important to empha- size that when segregation and concentrated poverty represent structural
we must also expose what may be termed the "materialist fallacy"—that economic (or materialist) causes necessarily produce economic motivations. Owing largely to Merton’s (1957) famous dictum about social structure and anomie, criminologists have assumed that if economic structural factors (e.g., poverty) are causally relevant they must be through the motivation to commit acquisitive crimes. Indeed, "strain" theory was so named to capture the hypothesized pressure on members of the lower classes to commit crime in pursuit of the American dream. But as is well known, strain or materialist theories have not fared well empirically (Kornhauser 1978). The image of the offender striving to survive Bruxelles only as a straw man, knocked down most recently by Jack Katz, who argues that materialist theory is nothing more than "twentieth-century sentimentality about crime" (1989: 114). Amazing, however, that those who point the relevance of economic structure for crime rely on motivational pressure as an explanatory concept, is itself a fallacy. The theory of social disorganization also see relevance in the ecological concentration of poverty, but not for the materialist reasons Katz (1989) supposes. Rather, the conceptualization we now explicate rests on the fundamental properties of structural and cultural organization.

The Structure of Social (Dis)organization

In their original formulation Shaw and McKay held that low economic status, ethnic heterogeneity, and residential mobility led to the disruption of community social organization, which in turn accounted for variations in crime and delinquency rates (1942, 1966). As recently extended by Kornhauser (1978), Burris (1988), and Sampson and Groves (1989), the concept of social disorganization may be seen as the inability of a community structure to realize the common values of its residents and maintain effective social controls. The structural dimensions of social disorganization refer to the prevalence and interdependence of social networks in a community—both informal (e.g., the density of acquaintanceship, intergenerational kinship ties, level of anonymity) and formal (e.g., organizational participation, institutional stability)—and in the span of collective supervision that the community directs toward local problems.

This social-dissociation approach is grounded in what Kassida and Janowitz (1974: 350) call the "systemic" model, where the local community is viewed as a complex system of friendship and kinship networks, and formal and informal associational ties are rooted in family life and ongoing socialization processes (see also Sampson 1995). From this view
social organization and social disorganization are seen as different ends of the same continuum of systemic networks of community social control. As Barnes (1987) notes, when formulated in this way, social disorganiza-
tion is clearly separable not only from the processes that may lead to it (e.g., poverty, residential mobility), but also from the degree of criminal behavior that may be a result. This conceptualization also goes beyond the traditional account of community as a strictly geographical or spatial phe-
nomenon by focusing on the social and organizational networks of local residents (see Leighton 1984).

Evidence favoring social-disorganization theory is available with re-
spect both to its structural antecedents and to mediating processes. In a recent paper, Sampson and Lauritsen (1994) reviewed in depth the em-
pirical literature on individual, situational, and community-level sources of intergenerational violence (i.e., assault, homicide, robbery, and rape). This 
assessment revealed that community-level research conducted in the past twenty years has largely supported the original Shaw and McKay model of terms in the biological correlates of poverty, residential mobility, and hysteresis. What appears to be especially salient is the association of poverty and mobility. As anticipated by Shaw and McKay (1942) and Korn-
hauzer (1957), several studies indicate that the effect of poverty is most pronounced in neighborhoods of high residential instability (see Sampson and Lauritsen 1994).

In addition, recent research has established that crime rates are posi-
tively linked to community-level variations in urbanization (e.g., popula-
tion and housing density), family disruption (e.g., percentage of single-
parent households), opportunity structures for predatory crime (e.g., density of convenience stores), and rates of community change and popula-
tion turnover (see also Brenk 1980, Byrne and Sampson 1986, Reiss 1986). As hypothesized by Sampson and Groves (1983), family disruption, urbanization, and the anonymity accompanying rapid population change all undermine the capacity of a community to exercise informal social control, especially of youth peer groups in public spaces.

Landet al. (1990) have also shown the relevance of crime and violence, family disruption, and urbanization (density, population size) for explaining homicide rates across cities, metropolitan areas, and states from 1970 to 1980. In particular, their factor of "social deprivation/family disorganization, and urbanization" included three income variables: median income, the percentage of families below the poverty line, and the city index of income inequality—in addition to the percentage of population that is black and the percentage of children not living with both parents. This confluence of structural conditions with

race supports the concept of concentration effects (W. J. Wilson 1987) and is consistent with Taylor and Coe-Jones' findings (1988) that increasing attainment of ghetto poverty was associated with large increases in vio-
ience. In these two studies the correlation among structural indices was not new merely as a statistical nuisance (i.e., as a product of linearity), but more significantly as an underlying substantive outcome. Moreover, the Land et al. (1990) results support Wilson's argument that concentration effects grow more severe from 1970 to 1980 in large cities. Urban disadvantage thus appears to be increasing in ecological concentration.

It is much more difficult to study the interwoven mechanisms of social 
disorganization directly, but at least two recent studies provide empirical 
support for the theory's structural dimensions. First, Taylor et al. (1984) 
examined variations in violent crime (e.g., mugging, assault, murder, rape) 
across 65 street blocks in Baltimore in 1978. Based on interviews with the 
household respondents, Taylor et al. (1984: 316) constructed block-level 
measures of the proportion of respondents who belonged to an organi-
zation, to which respondents also belonged, and the proportion of respon-
dents who felt responsible for what happened in the area surrounding their house. Both of these dimensions of informal social control were sig-
nificantly and negatively related to community-level variations in crime, 
exclusive of other ecological factors (1984: 340). These results support the 
social-disorganization hypothesis that levels of organizational participa-
tion and informal social control—especially of public activities by neigh-
borhood youth—inhibit community-level rates of violence.

Second, Sampson and Groves's analysis of the Boston Crime Survey in 1982 and 1984 showed that the presence of unsupervised teenage peer 
groups in a community had the largest effects on rates of robbery and vio-
ence by strangers. The density of local friendship networks—measured by the proportion of residents with half or more of their friends living in the 
neighborhood—also had a significant negative effect on robbery rates. Fur-
ther, the level of organizational participation by residents had significant 
inverse effects on both robbery and stranger violence (Sampson and Groves 1987: 76). These results suggest that communities characterized by sparse 
friendship networks, unsupervised teenage peer groups, and low organiza-
tional participation foster increasing crime rates (see also Anderson 1995).

Variations in these structural dimensions of community social disorgani-
zation also transmitted in large part the effects of community socioeco-

conic status, residential mobility, ethnic heterogeneity, and family dis-
ruption in a theoretically coherent manner. For example, mobility had 
significant inverse effects on friendship networks, family disruption was the
largest predictor of unsupervised peer groups, and socioeconomic status had a significant positive effect on organizational participation in 1982. When combined with the results of research on gang delinquency, which pointed to the salience of informal and formal community structures in controlling the formation of gangs (Short and Strodebeck 1961; Sullivan 1989; Thrasher 1965), the empirical data suggest that the structural elements of social disorganization have relevance for explaining macrolevel variations in crime.

Further Modifications

To be sure, social-disorganization theory as traditionally conceptualized is hampered by a restricted view of community that fails to account for the larger political and structural forces shaping communities. As suggested earlier, many community characteristics hypothesized to underlie crime rates, such as residential instability, concentration of poor, female-headed families with children, multi-unit housing projects, and disrupted social networks, appear to stem directly from planned governmental policies at local, state, and federal levels. We thus depart from the natural market assumptions of the Chicago School ecologists by incorporating the political economy of place (Logan and Molotch 1987), along with macrostructural transformations and historical forces, into our conceptualization of community-level social organization.

Take, for example, municipal code enforcement and local governmental policies toward neighborhood deterioration. In Making the Second Chance: Race and Housing in Chicago, 1940–1960, Hirsch (1981) documents in great detail how lax enforcement of city housing codes played a major role in accelerating the deterioration of inner-city Chicago neighborhoods. More recently, Daley and Manslin (1988) have argued that inadequate city policies on code enforcement and repair of city properties contributed to the systematic decline of New York City’s housing stock, and consequently, entire neighborhoods. When considered with the practices of redlining and disinvestment by banks and “block-busting” by real estate agents (Skogan 1986), local policies toward code enforcement—that on the surface are far removed from crime—have in all likelihood contributed to crime through neighborhood deterioration, forced migration, and instability.

Decisions to withdraw city municipal services for public health and fire safety—presumably made with little if any thought to crime and violence—also appear to have been salient in the social disintegration of poor communities. As Wallace and Wallace (1990) argue based on an analysis of the “planned shrinkage” of New York City fire and health services in recent decades: “The consequences of withdrawing municipal services from poor neighborhoods, the resulting outbreaks of contagious urban decay and forced migration which shored essential social networks and cause social disintegration, have become a highly significant contributor to decline in public health among the poor” (1990: 427). The loss of social integration and networks from planned shrinkage of services may increase behavioral patterns of violence that may themselves become “convoluted with processes of urban decay likely to further disrupt social networks and cause further social disintegration” (1990: 427). This pattern of destabilizing feedback (see Skogan 1986) appears central to an understanding of the role of governmental policies in fostering the downward spiral of high crime areas. As Wacquant has recently argued, federal U.S. policy seems to favor “the institutional desertification of the urban core” (1991: 36).

Decisions by government to provide public housing paint a similar picture. Bursik (1987) has shown that the planned construction of new public housing projects in Chicago in the 1970s was associated with increased rates of population turnover, which in turn were related to increases in crime. More generally, we have already noted how the disruption of urban renewal contributed disproportionately to housing loss among poor blacks.

Boiled down to its essentials, then, our theoretical framework linking social-disorganization theory with research on urban poverty and political economy suggests that macrosocial forces (e.g., segregation, migration, housing discrimination, structural transformation of the economy) interact with local community-level factors (e.g., residential turnover, concentrated poverty, family disruption) to impede social organization. This is a distinctly sociological viewpoint, for it focuses attention on the proximate structural characteristics and mediating processes of social organization that help explain crime, while also recognizing the larger historical, social, and political forces shaping local communities.

Social Isolation and Community Culture

Although social-disorganization theory is primarily structural in nature, it also focuses on how the ecological segregation of communities gives rise to what Kohnhauser (1978: 75) terms ‘cultural disorganization’—the attenuation of societal cultural values. Poverty, heterogeneity, anomie, moral disintegration, institutional instability, and other structural features of urban communities are hypothesized to impede communication and obstruct the quest for common values, thereby fostering cultural diversity with respect to nondissonant values. For example, an important com-
ponent of Shaw and McKay's theory was that disorganized communities spawned delinquent gangs with their own subcultures and norms perpetuated through cultural transmission. Despite their relative infrequency, ethnographic studies generally support the notion that structurally disorganized communities are conducive to the emergence of cultural value systems and attitudes that seem to legitimate, or at least provide a basis of tolerance for, crime and deviance. For example, Sutles's (1968) account of the social order of a Chicago neighborhood characterized by poverty and heterogeneity supports Thrasher's (1927) emphasis on age, sex, ethnicity, and territory as markers for the ordered segmentation of slum culture. Sutles found that single-sex, age-graded primary groups of the same ethnicity and territory emerged in response to threats of conflict and community-wide disorder and mistrust. Although the community subcultures Sutles discovered were provincial, tentative, and incomplete (Kornhauser 1978: 18), they nonetheless undermined societal values against delinquency and violence. Similarly, Anderson's (1974/1980) ethnography of a bar in Chicago's Southside black ghetto shows how primary values coexisted alongside residual values associated with deviant subcultures (e.g., hoodlums), such as "toughness," "getting big money," "going for bad," and "having fun" (1978: 129–130, 122–123). Anderson's analysis, lower-class residents do not so much "stretch" mainstream values as "create their own particular standards of social conduct along variant lines open to them" (1978: 210). In this context the use of violence is not valued as a primary goal but is nonetheless expected and utilized as a fact of life (1978: 114). Much like Rainwater (1970), Sutles (1965), and Hoernitz (1977), Anderson suggests that in certain community contexts the values of violence are simply not relevant—they become "unthinkable."

Whether community subcultures are authentic or merely "shadow cultures" (Liebow 1967) cannot be resolved here (see also Kornhauser 1978). But that seems less important than acknowledging that community contexts seem to shape what can be termed cognitive landscapes or ecologically structured norms (e.g., normative ecologies) regarding appropriate standards and expectations of conduct. That is, in structurally disorganized slum communities it appears that a system of values emerges in which crime, disorder, and drug use are neither condemned nor morally expected as part of everyday life. These ecologically structured social perceptions and tolerances in turn appear to influence the probability of criminal outcomes and harmful deviant behavior (e.g., drug use by pregnant women). In this regard Kornhauser's attack on subcultural theories misses the point. By attempting to assess whether subcultural values are authentic in some deep, almost quasi-religious sense (1978: 1–20), he loses sight of the processes by which cognitive landscapes rooted in social ecology may influence everyday behavior. Indeed, the idea that dominant values become "externally irrelevant in certain community contexts is a powerful one, albeit one that has not had the research exploration it deserves (cf. Katz 1988)."

A renewed appreciation for the role of cultural adaptations is congruent with the notion of social isolation—defined as the lack of contact or of sustained interaction with individuals and institutions in the dominant social system (W. J. Wilson 1987: 60). According to this line of reasoning, the social isolation fostered by the ecological concentration of urban poverty deprives residents not only of resources and conventional role models, but also of cultural learning from mainstream social networks that facilitate social and economic advancement in modern industrial society (W. J. Wilson 1974). Social isolation is specifically distinguished from the culture of poverty by virtue of its focus on adaptations to constraints and opportunities rather than internalization of norms.

As Ulf Hannerz noted in his seminal work, "Soulside, it is thus possible to recognize the importance of macrostructural constraints—that is, the extreme conditions of the culture of poverty or culture of violence, and yet see the "merits of a more subtle kind of cultural analysis" (1969: 182). One could hypothesize a difference, on the one hand, between a jobless family whose mobility is impeded by the macrostructural constraints in the economy and the larger society but nonetheless lives in an area with a relatively low rate of poverty, and on the other hand, a jobless family that lives in an inner-city ghetto neighborhood that is influenced not only by these same constraints but also by the behavior of other jobless families in the neighborhood (Hannerz 1969: 184; W. J. Wilson 1987). The latter influence is one of culture—the extent to which individuals follow their inclinations as they have been developed by learning or influence from other members of the community (Hannerz 1969).

Ghetto-specific practices such as an overt emphasis on sexuality and macho values, idioms, and public and private space are often denounced by those who reside in inner-city ghetto neighborhoods. But because such practices occur much more frequently there than in middle-class society, large because of social organizational forces, the transmission of these modes of behavior by precept, as in role modeling, is more easily facilitated (Hannerz 1969). For example, youngsters are more likely to see violence as a way of life in inner-city ghetto neighborhoods. They are more likely to
witness violent acts, to be brought to be violent by extortation, and to have role models who do not adequately control their own violent impulses or restrain their own anger. Accordingly, given the availability of and easy access to firearms, knives, and other weapons, adolescent experiments with macho behavior often have deadly consequences (Prothrow-Stith 1991).

The concept of social isolation captures this process by implying that contact between groups of different class and/or racial backgrounds either is lacking or has become increasingly intermittent, and that the nature of this contact enhances effects of living in a highly concentrated poverty area. Unlike the concept of the culture of violence, then, social isolation does not mean that ghetto-specific practices become internalized, take on a life of their own, and therefore continue to influence behavior no matter what the contextual environment. Rather, it suggests that reducing structural inequality would not only decrease the frequency of these practices; it would also make their transmission by precept less efficient. So in this sense we advocate a renewed appreciation for the ecology of culture, but not the monolithic and hence noncontextual culture implied by the subculture of poverty and violence.

Discussion

Rejecting both the "individualistic" and "materialist" fallacies, we have attempted to delineate a theoretical strategy that incorporates both structural and cultural arguments regarding race, crime, and urban inequality in American cities. Drawing on insights from social-disorganization theory and recent research on urban poverty, we believe this strategy provides new ways of thinking about race and crime. First and foremost, our perspective views the link between race and crime through contextual lenses that highlight the very different ecological contexts in which blacks and whites reside—regardless of individual characteristics. Second, we emphasize that crime rates among blacks nonetheless vary by ecological characteristics, just as they do for whites. Taken together, these facts suggest a powerful role for community context in explaining race and crime.

Our community-level explanation also departs from conventional wisdom. Rather than attributing acts of crime to a purely economic motive springing from relative deprivation—an individual-level psychological concept—we focus on the mediating dimensions of community social organization to understand variations in crime across areas. Moreover, we acknowledge and try to specify the macrosocial forces that contribute to the social organization of local communities. Implicit in this approach is the incorporation of the political economy of place and the role of urban inequality in generating racial differences in community structure. As Wacquant observes, American urban poverty is "preeminently a racial poverty ... rooted in the ghetto as a historically specific social form and mechanism of racial domination" (1991: 36, emphasis in original). This intersection of race, place, and poverty goes to the heart of our theoretical concerns with societal and community organization.

Furthermore, we incorporate culture into our theory in the form of social isolation and ecological landscapes that shape perceptions and cultural patterns of learning. This culture is not seen as inevitably tied to race, but more to the varying structural contexts produced by residential and macroeconomic change, concentrated poverty, family instability, and intervening patterns of social disorganization. Perhaps controversially, then, we differ from the recent wave of structuralist research on the culture of violence (for a review see Sampson and Lauritsen 1994). In an interesting methodological sleight of hand, scholars have dismissed the relevance of culture based on the analysis of census data that provide no measures of culture whatsoever (see especially Blau and Blau 1982). We believe structural criminologists have too quickly dismissed the roles of values, norms, and learning as they interact with concentrated poverty and social isolation. In our view, macroscopic patterns of residential inequality give rise to the social isolation and concentration of the truly disadvantaged, engendering cultural adaptations that undermine social organization.

Finally, our conceptualization suggests that the roots of urban violence among today's 15-21-year-old cohort may stem from childhood socialization that took place in the late 1970s and early 1980s. Consider that this cohort was born between 1970 and 1976 and spent its childhood in the context of a rapidly changing urban environment unlike that of any previous point in U.S. history. As documented in detail by W. J. Wilson (1987), the concentration of urban poverty and other social dislocations began increasing sharply in about 1970 and continued unabated through the decade and into the 1980s. As but one example, the proportion of black families headed by women increased by over 50 percent from 1970 to 1984 alone (W. J. Wilson 1987: 26). Large increases were also seen in the ecological concentration of ghetto poverty, racial segregation, population turnover, and joblessness. These social dislocations were, by comparison, relatively stable in earlier decades. Therefore, the logic of our theoretical model suggests that the profound changes in the urban structure of minority communities in the 1970s may hold the key to understanding recent increases in violence.
Conclusion

By recasting traditional race and poverty arguments in a contextual framework that incorporates both structural and cultural concepts, we seek to generate empirical and theoretical ideas that may guide further research. The unique value of a community-level perspective is that it leads away from a simple "kinds of people" analysis to a focus on how social characteristics of collectivities foster violence. On the basis of our theoretical framework, we conclude that community-level factors such as the ecological concentration of ghetto poverty, racial segregation, residential mobility and population turnover, family disruption, and the dimensions of local social organization (e.g., density of friendship/acquaintanceship, social resources, intergenerational links, control of street-corner peer groups, organizational participation) are fruitful areas of future inquiry, especially as they are affected by macrolevel public policies regarding housing, municipal services, and employment. In other words, our framework suggests the need to take a renewed look at social policies that focus on prevention. We do not need more after-the-fact (reactive) approaches that ignore the structural context of crime and the social organization of inner cities.